

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	213	(tfe and hfp) near5 polymer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/02 16:43
L2	10569	(tetrafluoroethylene or hexafluoropropylene or tfe or hfp) near5 polymer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/02 16:43
L3	1165	(tetrafluoroethylene or hexafluoropropylene or tfe or hfp) near5 polymer and conductor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/02 16:44
L4	430	(tetrafluoroethylene or hexafluoropropylene or tfe or hfp) near5 polymer and conductor and extrud\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/02 16:44
L5	134	(tetrafluoroethylene or hexafluoropropylene or tfe or hfp) near5 polymer and conductor near1000 extrud\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/02 16:44
L6	134	(tetrafluoroethylene or hexafluoropropylene or tfe or hfp) near5 polymer and conductor near500 extrud\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/02 16:48
L7	0	molt\$3 near10 (tetrafluoroethylene or hexafluoropropylene or tfe or hfp) near5 polymer and conductor near500 extrud\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/02 16:49
L8	0	molt\$3 near10 (tetrafluoroethylene or hexafluoropropylene or tfe or hfp) near5 polymer and conductor near500 extrud\$4 and (reaction or zone) and devolatil\$6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/02 16:49

L9	1	molt\$3 and (tetrafluoroethylene or hexafluoropropylene or tfe or hfp) near5 polymer and conductor near500 extrud\$4 and (reaction or zone) and devolatil\$6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/02 16:49
L10	1	molten and (tetrafluoroethylene or hexafluoropropylene or tfe or hfp) near5 polymer and conductor near500 extrud\$4 and (reaction or zone) and devolatil\$6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/02 16:50
L11	2	melt\$4 and (tetrafluoroethylene or hexafluoropropylene or tfe or hfp) near5 polymer and conductor near500 extrud\$4 and (reaction or zone) and devolatil\$6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/02 16:50



Complete official applications are on file at the USPTO and may contain add data/images.

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%26melt or molten%29 and %28tetrafluoroethylene or hexafluoropropylene%29 and polymer and conductor and extruder Other interesting Freshpatents.com  
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